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/J.R./	1	EP 2 801 592 A1		06/01/2001	Major	Majoral et al.		1	NO
/J.R./	2	· · · · · · · · · · · · · · · · · · ·		07/19/2001		Schweitzer et al.		<del></del>	YES
/J.R./	. 3		1	09/21/2000		Heyneker et al.			YES
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Minute Control									
/J.R.	4	TURRIN et al., "Organic-Inorganic Mater., 2000, 12, pp. 3848-3856.	osphorus-Containi	ing De	ntrimers", Chem.	YES			
/0.13.	<u> </u>	Mater., 2000, 12, pp. 3646-3630.						: ::	
/I D	5	SOLER-ILLIA et al., "New Mesotex	xtured	Hybrid materia	als Made from	Assemblies of De	n <b>dri</b> m	ers and Titanium	YES
/J.R.	<u> </u>	(IV)-Oxo-Organo Clusters", Angew.	/. Unen	n. Ini. Ea., 2000	), 39 No. 23, p	pp. 4250-4254.			
415	6	MARAVAL et al., "Varying Topology of Dendrimers - A New Approach toward the Synthesis of Di-Block YES							
/J.R./		Dendrimers", Eur. J. Inorg. Chem.,	, 2001,	, pp. 1681-1691		1011 Www.uy	lile	OI DI-DIOCA	IES
	l	+	<del></del>		~~	<del></del>		<del></del>	
/J.R./	7	BENTERS et al., "Dendrimer-Activ	vated S	ed Solid Supports for Nucleic Acid and Protein Microarrays",					YES
	<u> </u>	Chembiochem, 2001, 2, pp. 686-694	4.	-			-	1.1	
/J.R./	8	MARAVAL et al., "Rapid Synthesis of Phosphorus-Containing Dendrimers with Controlled Molecular							
70.13.7	1	Architectures: First Example of Surf	rface-B	Block, Layer-Blo	ock, and Segm	nent-Block Dendri	mers I	ssued From the	YES
·	<u> </u>	Same Dendron", American Chemical Society, 2000, 122, pp. 2499-2511.							
}	9	GALLIOT et al., "Regioselective Ste	tepwise	e Growth of De	ndrimer Units	in the Internal Vo	ids of	a Main	YES
/J.R./	i	Dendrimer", www.sciencemag.org, Vol. 277, September 26, 1997, pp. 1981-1984.							
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